

computers & industrial engineering

An International Journal

**Volume Contents and Author Index
Volume 41, 2002**



PERGAMON

LIST OF CONTENTS

VOLUME 41

NUMBER 1

B. Gim, B. L. Deuermeyer and G. L. Curry 1 Optimal scheduling of a single anaerobic digester with multiple feedstocks
Q. J. Nottingham, D. F. Cook and C. W. Zobel 17 Visualization of multivariate data with radial plots using SAS
B. Jeong, S.-W. Kim and Y.-J. Lee 37 An assembly scheduler for TFT LCD manufacturing
C.-C. Hsieh 59 B-spline wavelet-based motion smoothing
E. A. Veral 77 Computer simulation of due-date setting in multi-machine job shops
H.-S. Jang, H. Hwang and K.-P. Jun 95 Modeling and analysis of two-location algorithm with implicit registration in CDMA personal communication network

NUMBER 2

M. Khouja 109 The evaluation of drop shipping option for e-commerce retailers
J. J. Lyu Jr. and M.-C. Lee 127 A parallel algorithm for the dynamic lot-sizing problem
A. Zakarian and A. Kusiak 135 Process analysis and reengineering
J. Schaller 151 A new lower bound for the flow shop group scheduling problem
R. D. Metters, V. A. Vargas and D. C. Whybark 163 An investigation of the sensitivity of DEA to data errors
J. C. Ho and Y.-L. Chang 173 An integrated MRP and JIT framework
S. Dowlatshahi 187 The role of product safety and liability in concurrent engineering
I. Castillo and C. A. Roberts 211 Real-time control/scheduling for multi-purpose batch plants
B. Adenso-Daz, S. Lozano, J. Racero and F. Guerrero 227 Machine cell formation in generalized group technology

NUMBER 3

T.-C. Kuo, S. H. Huang and H.-C. Zhang 241 Design for manufacture and design for 'X': concepts, applications, and perspectives
H. T. Papadopoulos and M. I. Vidalis 261 A heuristic algorithm for the buffer allocation in unreliable unbalanced production lines

**Z. Jiang, M. J. Zuo, R. Y. K. Fung and
P. Y. L. Tu**

M. D. Rossetti and F. Selandari

P. R. McMullen

279 Colored Petri Nets with changeable structures (CPN-CS) and their applications in modeling one-of-a-kind production (OKP) systems

309 Multi-objective analysis of hospital delivery systems

335 An efficient frontier approach to addressing JIT sequencing problems with setups via search heuristics

NUMBER 4

**P. Shahabudeen, R. Gopinath and
K. Krishnaiah**

Y. Wu and E. Appleton

F. Y. Partovi and M. Anandarajan

J. Bukchin, E. M. Dar-El and J. Rubinovitz

D. W. Coit and A. E. Smith

A. Khan and A. J. Day

355 Design of bi-criteria kanban system using simulated annealing technique

371 The optimisation of block layout and aisle structure by a genetic algorithm

389 Classifying inventory using an artificial neural network approach

405 Mixed model assembly line design in a make-to-order environment

423 Genetic algorithm to maximize a lower-bound for system time-to-failure with uncertain component Weibull parameters

441 A Knowledge Based Design Methodology for manufacturing assembly lines